

L Number	Hits	Search Text	DB	Time stamp
1	7712	204/192.1 or 204/192.15 or 204/192.2 or 427/127 or 427/131 or 427/127 or 427/255.28 or 427/255.32	USPAT; US-PGPUB	2004/06/23 16:12
2	6	(204/192.1 or 204/192.15 or 204/192.2 or 427/127 or 427/131 or 427/127 or 427/255.28 or 427/255.32) and (((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))	USPAT; US-PGPUB	2004/06/23 16:12
3	158	(428/546 or 428/551 or 428/553 or 428/556 or 428/564 or 428/565 or 428/611 or 428/632 or 428/568 or 428/694t or 428/694ts or 428/900 or 428/323 or 428/329 or 428/331) and (((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))	USPAT; US-PGPUB	2004/06/23 16:20
-	68	"5589221" or "5679473" or "6174597" or "5558977" or "6472047" or "5478661" or "6139766" or "5774783" or "6436542" or "5658659"	USPAT	2004/06/23 12:54
-	1	"6716542"	USPAT	2004/06/21 18:17
-	773	("sputtering target" or "sputter target") with particle	USPAT; US-PGPUB; EPO; JPO	2004/06/21 22:04
-	75885	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))	USPAT; US-PGPUB; EPO; JPO	2004/06/21 22:05
-	167	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))	USPAT; US-PGPUB; EPO; JPO	2004/06/21 22:06
-	51	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))	USPAT; US-PGPUB; EPO; JPO	2004/06/22 22:02
-	33	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))) and ("Co" or "Pt")	USPAT; US-PGPUB; EPO; JPO	2004/06/22 22:03
-	1	Uwazumi and sputtering and target and (particle same oxide)	USPAT	2004/06/22 16:20
-	1	05-311413	USPAT	2004/06/22 16:21
-	1	05-311413	USPAT; US-PGPUB	2004/06/22 16:21
-	1282	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))	USPAT; US-PGPUB; EPO; JPO	2004/06/22 22:02
-	481	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))) and ("Co" or "Pt")	USPAT; US-PGPUB; EPO; JPO	2004/06/22 22:05
-	385	((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))) and magnetic	USPAT; US-PGPUB; EPO; JPO	2004/06/22 22:06

-	217	(((((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))) and magnetic) and recording	USPAT; US-PGPUB; EPO; JPO	2004/06/22 22:06
-	190	(((((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))) and magnetic) and recording	USPAT; US-PGPUB	2004/06/22 22:09
-	18	(((((("sputtering target" or "sputter target") with particle) and (((("sputtering target" or "sputter target") with oxide) or (oxide with particle))) and (oxide with ("Si" or "Ti" or "Zr" or "Al" or "Cr"))) and magnetic) and recording) and "sputtering target"	USPAT; US-PGPUB	2004/06/22 22:09
-	10	"5679473"	USPAT	2004/06/23 14:04
-	304	428/694\$ and sputter and (("CoPt") or ("Cr" same "Pt"))	USPAT; US-PGPUB	2004/06/23 14:06
-	46	(428/694\$ and sputter and (("CoPt") or ("Cr" same "Pt"))) and ("SiO" or "TiO" or "CrO" or "ZrO" or ("Al" same "O"))	USPAT; US-PGPUB	2004/06/23 16:09

L Number	Hits	Search Text	DB	Time stamp
-	9722	((428/694\$) or (204/192\$)).CCLS.	USPAT	2003/08/14 14:05
-	3608	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide	USPAT	2003/08/14 11:40
-	2398	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide) and ((oxide with (grain or particle)) same diamameter or size)	USPAT	2003/08/14 11:42
-	1155	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide) and ((oxide with (grain or particle)) same diamameter or size)) and sputter\$	USPAT	2003/08/14 11:43
-	1138	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide) and ((oxide with (grain or particle)) same diamameter or size)) and sputter\$) and ("Si" or "Ti" or "Zr" or "Al" or "Cr")	USPAT	2003/08/14 11:45
-	589	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide) and ((oxide with (grain or particle)) same diamameter or size)) and sputter\$) and ("Si" or "Ti" or "Zr" or "Al" or "Cr")) and (sputter\$ same oxide)	USPAT	2003/08/14 11:45
-	426	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide) and ((oxide with (grain or particle)) same diamameter or size)) and sputter\$) and ("Si" or "Ti" or "Zr" or "Al" or "Cr")) and (sputter\$ with oxide)	USPAT	2003/08/14 11:46
-	245	((428/694\$) or (204/192\$)).CCLS.) and magnetic and oxide) and ((oxide with (grain or particle)) same diamameter or size)) and sputter\$) and ("Si" or "Ti" or "Zr" or "Al" or "Cr")) and (sputter\$ with oxide)) and ("10" or "5" same "less")	USPAT	2003/08/14 11:48
-	5970	(204/192\$).CCLS.	USPAT	2003/08/14 14:05
-	1183	((204/192\$).CCLS.) and arc\$	USPAT	2003/08/14 14:11
-	420	((204/192\$).CCLS.) and arc\$) and positive and negative	USPAT	2003/08/14 14:12
-	1	((204/192\$).CCLS.) and arc\$) and positive and negative) and reserves	USPAT	2003/08/14 14:13
-	121	((204/192\$).CCLS.) and arc\$) and positive and negative) and revers\$	USPAT	2003/08/14 14:14
-	1	"6716542"	USPAT	2004/05/17 22:46